Powder Diffraction PDJ Journal of Materials Characterization





XRD Patterns, Crystal Structure and Unit Cell Volumes of $R_2(C_8H_4O_4)_3(H_2O)_4$, R=La-Er





Volume 37 / Number 01 / March 2022



Powder Diffraction

Journal of Materials Characterization

Journal of the International Centre for Diffraction Data https://www.cambridge.org/core/journals/powder-diffraction Volume 37, Issues 1-4

eISSN: 1945-7413; ISSN: 0885-7156

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Aims & Scope

ICDD's quarterly, and special topical issue, international journal, *Powder Diffraction*, focuses on materials characterization employing X-ray powder diffraction and related techniques. With feature articles covering a wide range of applications, from mineral analysis to epitactic growth of thin films to advances in application software and hardware, this journal offers a wide range of practical applications. ICDD, in collaboration with the Denver X-ray Conference Organizing Committee, has increased services for the subscribers of Powder Diffraction and authors of Advances in X-ray Analysis. Beginning in 2006, ICDD offered a copy of the previous year's edition of AXA to Powder Diffraction institutional subscribers who receive both print and on-line versions. This effectively doubles the number of articles annually available to Powder Diffraction subscribers and significantly increases the circulation for the authors in Advances in X-ray Analysis.

Subject coverage includes:

- Techniques and procedures in X-ray powder diffractometry
- Advances in instrumentation
- Study of materials including organic materials, minerals, metals and thin film superconductors
- Publication of powder data on new materials

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The International Centre for Diffraction Data (ICDD[®]) is a non-profit scientific organization dedicated to collecting, editing, publishing, and distributing powder diffraction data for the identification of materials. The membership of the ICDD consists of worldwide representation from academe, government, and industry.

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Published by Cambridge University Press.





Volume 37 Number 1 March 2022

CODEN: PODIE2 ISSN: 0885-7156

Powder Diffraction

An International Journal of Materials Characterization

EDITORIAL

Nicole Ernst Boris	New year: new changes for PDJ doi:10.1017/S088571562200001X	1
TECHNICAL ARTICLES		
Emma L. Markun and James A. Kaduk	Crystal structures of lanthanide terephthalate tetrahydrate, $R_2(C_8H_4O_4)_3(H_2O)_4$, R = La–Er doi:10.1017/S0885715622000033	2
Takashi Ida	Convolution and deconvolutional treatment on sample transparency aberration in Bragg–Brentano geometry doi:10.1017/S0885715622000021	13
Soheil Alee, Morteza Asemi, Mina Soltanmohammadi and Majid Ghanaatshoar	Phase evolution studies of mechanochemical-prepared Cu ₂ ZnSnS ₄ powder via comprehensive annealing and milling investigation doi:10.1017/S0885715621000646	22
Hui Li, Meng He and Ze Zhang	Method of calculating the coherent scattering power of crystals with unknown atomic arrangements and its application in the quantitative phase analysis doi:10.1017/S0885715621000609	34
DATA REPORT		
Hua Shao, Zhen Wang, Shu Xie and Bin Liu	X-ray powder diffraction data for rivaroxaban, $C_{19}H_{18}ClN_3O_5S$ doi:10.1017/S0885715621000634	40
INTERNATIONAL REPO	RT	
Norberto Masciocchi, Jorge A. R. Navarro and Antonietta Guagliardi	To.Sc.Al'And: total scattering for nanotechnology in Al'Andalus doi:10.1017/S088571562100066X	43
CALENDARS OF MEETIN	NGS, SHORT COURSES AND WORKSHOPS	
Gang Wang	Calendar of Forthcoming Meetings doi:10.1017/S0885715621000671	47
Gang Wang	Calendar of Short Courses and Workshops doi:10.1017/S0885715621000683	49
ADDENDUM		
Hui Li, Meng He and Ze Zhang	Method of calculating the coherent scattering power of crystals with unknown atomic arrangements and its application in the quantitative phase analysis — ADDENDUM doi:10.1017/S0885715622000069	50

On the Cover: The cover figure shows the XRD patterns, crystal structure and unit cell volumes of $R_2(C_8H_4O_4)_3(H_2O)_4$, R = La–Er, compounds isolated from efforts to synthesize lanthanide metal centered Metal Organic Frameworks. The figures are from the manuscript in this Issue of *Powder Diffraction* titled "Crystal structures of lanthanide terephthalate tetahydrates, R = La–Er." by E. L. Markun and J.A. Kaduk.